

Application No.: 10/697,772

Docket No.: JCLA10907

Amendment to the Specification

Please replace Paragraph 0004 as follows:

[0004] Referring to FIG. 1, it is a flow chart illustrating a conventional method for loading a Windows CE embedded operating system. As shown in the drawing, when the apparatus applying such operating system is being booted, the bootloader searches for a NK.bin file in a file directory of a hard disk drive (S105) and indicates in step S110 whether the NK.bin file is found. If the NK.bin file is not found, which means the loading of operating system fails, the loading operation is terminated thereat. Conversely, if the NK.bin file is found, a first cluster number is obtained from a File Allocation Table (FAT) (S115) and is then converted to a cylinder number, a head number, and a sector number (S120), so as to read the file data from the hard disk drive correspondingly (S125). Afterwards, a next cluster is searched (S130) and is judged by its availability (S135), either returning to step S120 with positive judgement, or indicating operating system loading complete with negative judgement.